

NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

REC'D

DEC 02 2010

INITIAL NOTIFICATION FORM

APCO

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, 3/3/10, & 8/20/10

Company Name Werner Construction, Inc

Facility ID#

Owner/Operator/Title Werner Construction, Inc

Mailing Address P.O. Box 1087

City Hastings

Zip 68902-1087

Plant Address (if different than owner/operator's mailing address):

Street Portable

City		
Plant Phone	Number	402-463-4545

Plant Contact/Title Richard R Ray

Zip _____

This form must be completed, signed and submitted to the following agencies:

NDEQ Air Quality Division 1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922 and

Region VII EPA - Air & Waste Management

901 N. 5th Street

Kansas City, KS 66101-2907

If your facility is located in Omaha or Lancaster County, you must submit a notification to the appropriate air pollution control agency in that area and Region VII EPA.

Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition ¹	Spark Ignition	Emergency	Limited Use
	Mar 15, 2006	766	3		⊠ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES

Dual fuel engines burning more than 2% oil (on an annual average total energy basis) are considered compression ignition even if they utilize spark plugs to ignite the engine.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition ¹	Spark Ignition	Emergency	Limited Use
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
Is the e	*Note: A n HAP or 25 determinatengine(s) a	tons per year of tion is based on new/reconstru	a facility that he of all HAPs comb all HAP emission acted emergence	bined. All other s on points inside t	sources are are the facility fend	ea sources. The ee line.	e major/area s	source
major s	If YES, the meet the r	equirements o	s ⊠No es not have any of 40 CFR Part Ingines or Subp	60 New Source	Performance	e Standards S	-	
☐ Ne 図 Ex	w Source* isting sour	ce*	that applies:	or existing sour	rce, see the at	tached inforn	nation follow	ing this
Print o	r type the	name and title	of the Responsi	ble Official for	the facility:			
Name:	Philip F.	Werner, Jr		v	Title:]	<u>President</u>		
	The prAn owA planA gove	ner of the plant t engineer or su ernment officia	esident, secretar	plant; owned by the Fed	deral, State, Cir			or
		AT INFORM OF MY KNO	ATION CON	TAINED IN T	HIS REPOR	RT IS ACCU	RATE AND	TRUE
		1966	W9-			11/30,	10	
		_	2	of 2				08-012

08-012 Revised 8/24/10